This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

1. (Currently Amended) A microwave generator (11) with a charge storage means (12) and an untriggered discharge spark gap (13) connected in series therewith, characterised in that a plurality of [[such]] series circuits of charge storage means (12) and spark gap (13) [[are]] being connected in parallel with each other, with the connection of an antenna (21) to the single pole interconnection a common pole bus bar (15) of the charge storage means (12) and [[the]] connection of charging resistors (17) to [[the]] connecting points (16) between the charge storage means (12) which are respectively associated therewith and the discharge spark gaps (13) thereof, a series inductor (19) being connected in the common discharge circuit of all charge storage means (12) between an end of the charge storage means (12) which is remote from the spark gap (13) and an end of the spark gap (13), which is remote from the charge storage means (12), the charge storage means (12) being connected in single-pole mode to a common pole bus bar (15), the spark gaps (13) being connected in single-pole mode to a common ground bus bar (14) and the charging resistors (17) being connected in single-pole mode to a common charging bus bar (18).

Claims 2 and 3 (Cancelled).

- 4. (Currently Amended) A microwave generator according to claim 1, wherein characterised-the charging resistors (17) are jointly connectable in single-pole mode to a high voltage generator (26).
- 5. (Currently Amended) A microwave generator according to claim 3, wherein characterised in that the bus bars (14, 15, 18) are each of a disc-shaped configuration and in colinear relationship with the charging resistors (17) thereof, the series connections which are of a colinear configuration consisting of charge storage means (12) and spark gaps (13) [[are]] grouped around the series inductor (19).
- 6. (Currently Amended) A microwave generator according to claim 5, wherein characterised in that the antenna (21) is connected to the common pole bus bar (15) by way of a ducting means (28) in the disc-shaped charging bus bar (18) extending therethrough at the inductor (19).
- 7. (Currently Amended) A microwave generator according to claim 5, wherein characterised in that charging resistors (17) which are arranged colinearly with the charge storage means (12) and the spark gaps (13) thereof and which are <u>further</u> connected to the disc-shaped charging bus bar (18) are connected through holes (29) in the disc-shaped common pole bus bar (15) to the connecting points (16) of the charge storage means (12) associated therewith to the spark gaps (13).